AIR QUALITY		TYPICAL WEATHER CONDITIONS	RECOMMENDED ACTIONS
RED	Unhealthy	Temp: middle 90s to 100s Wind: light breeze or none Precip: none	When air quality reaches unhealthy levels: Children should reduce outdoor activities. Healthy individuals should limit strenuous or prolonged outdoor work or exercise. Individuals with respiratory ailments, such as emphysema, asthma, or chronic bronchitis should limit their outdoor activities. If breathing becomes difficult, move indoors. When air quality is forecast to reach unhealthy levels, residents are strongly urged to: Limit driving and refuel cars after dusk. Avoid mowing lawns with gasoline powered mowers. Put off any painting until later. Don't use aerosol consumer products.
ORANGE	Unhealthy For Sensitive Groups	Temp: upper 80s to low 90s Wind: light breeze Precip: slight chance to none	When air quality reaches levels that are unhealthy for sensitive groups, the following people should limit prolonged outdoor activities: Children and adults who experience difficulty breathing outdoors. Those with respiratory ailments. When air quality is forecast to reach levels that are unhealthy for sensitive groups, all residents are urged to: Limit driving and refuel cars after dusk. Avoid using aerosol products. Share a ride, use transit, or drive only their newest, best maintained vehicle.
YELLOW	Moderate	Temp: upper 70s to mid 80s Wind: light to moderate Precip: chance to rain	When air quality is in the moderate range, residents should: Consolidate trips and errands. Limit car idling when possible. Conserve electricity and set air conditioners to 78°
GREEN	Good	Temp: mid 70s to mid 80s Wind: moderate to heavy Precip: chance of steady rain	Throughout the ozone smog season (May through September), residents should make an extra effort to: Carpool, use transit., bike, or walk when possible. Keep cars and boats tuned. Use environmentally safe paints and cleaning products.

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